| U.S. | DEPA  | RTME  | NT  | OF  | COM | <b>IMER</b> | CE |
|------|-------|-------|-----|-----|-----|-------------|----|
| PAT  | FNT A | ND TE | RAD | FM. | ARK | OFFI        | CE |

## PATENT WITHDRAWAL NOTICE

| DATE WITHDRAWN                                      | WITHDRAWAL NUMBER                            |  |  |  |
|---|--|--|--|--|
| 7/2/07  | 15594  |  |  |  |
| The following applic                                | cation has been WITHDRAWN from the           |  |  |  |
| Tues  | sday, July 10, 2007 issue.                   |  |  |  |
| SERIAL NO.  | PATENT NUMBER                                |  |  |  |
| 10/643,727  | 7,243,211                                    |  |  |  |
| DRAWINGS  | CLASS  |  |  |  |
| 001   | 712/004                                      |  |  |  |
| TITLE   |  |  |  |  |
| METHOD AND APPARATUS FOR INDIRE<br>MULTI-PROCESSORS | CTLY ADDRESSED VECTOR LOAD-ADD -STORE ACROSS |  |  |  |
| NAME AND ADDRESS                                    | · · · · · · · · · · · · · · · · · · ·        |  |  |  |
| JAMES R. KOHN                                       |  |  |  |  |

## REASON FOR WITHDRAWAL

INVER GROVE HEIGHTS, MN

Office of Petitions granted applicant's request to withdraw patent from issue.

APPROVED

/ Mary Louise McAskill, Manager /

Statistical Analysis Division

FORM PTO-302 -- (REV. 04-2007)